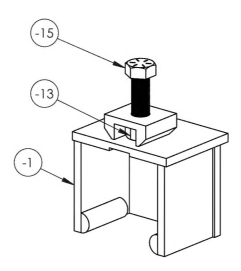
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REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
1		RELEASED FOR PRODUCTION.	6/29/2015	RJC	JAG	



j										
TITLE	PG.	SPECIFICATIONS	B/O INFORMATION OR SPECIFIC	Material	Description	UNIT QTY	Part #	В/О	ASSY QTY	ASSY QTY
DWG NO.	2				WELDMENT	1	-1		Χ	
DIVO NO.	3			1018/1020	TOP PLATE		-3		1	
MAT'L	4			1018/1020	BACK PLATE		-5		1	
ŲŅ	5			1018/1020	SIDE PLATE		-7		2	
.xxx ±	6			1018/1020	GUIDE PIN		-9		2	
.x ±	7			1018/1020	NUT HOUSING		-11		1	
1. BREAM OR .01	1	2# 94895A840)	3/4-16 UNF 2B (MCMASTER-CARR# 94895	STEEL GRD 8	NUT	1	-13	B/O		
2. DIMEN PLATII	1	:ARR# 92620A875)	3/4-16 X 3 UNF 2A (MCMASTER-CARR# 9:	STEEL GRD 8	CAP SCREW	1	-15	B/O		
SCALE									ASSY	ASSY #

ENSION TOOL, MGB CORNER MOUNT RBT18021

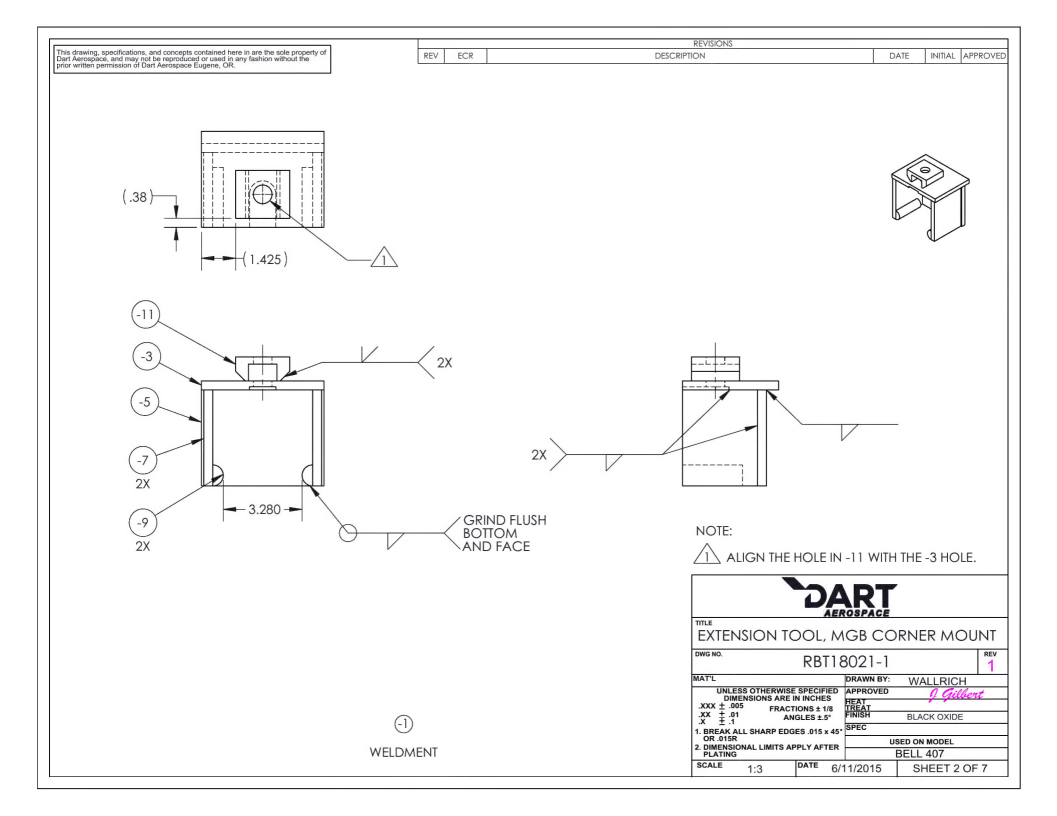
LESS OTHERWISE SPECIFIES IMENSIONS ARE IN INCHES .005 FRACTIONS ± 1/8

FRACTIONS ± 1/8 ANGLES ±.5°

ALL SHARP EDGES .015 x SIONAL LIMITS APPLY AFTE DATE 1:3

	DRAWN BY:	WALLRICH
D	APPROVED	9 Gilbert
3	HEAT TREAT	, ,
	FINISH	
45°	SPEC	
ER.	U	SED ON MODEL
-11		BELL 407
6/1	1/2015	SHEET 1 OF 7

REV



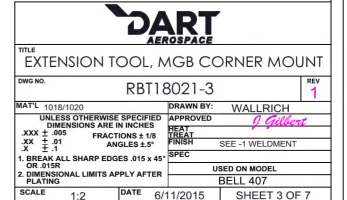
REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. ECR DESCRIPTION DATE Ø.780 1.375

- 2.550 -

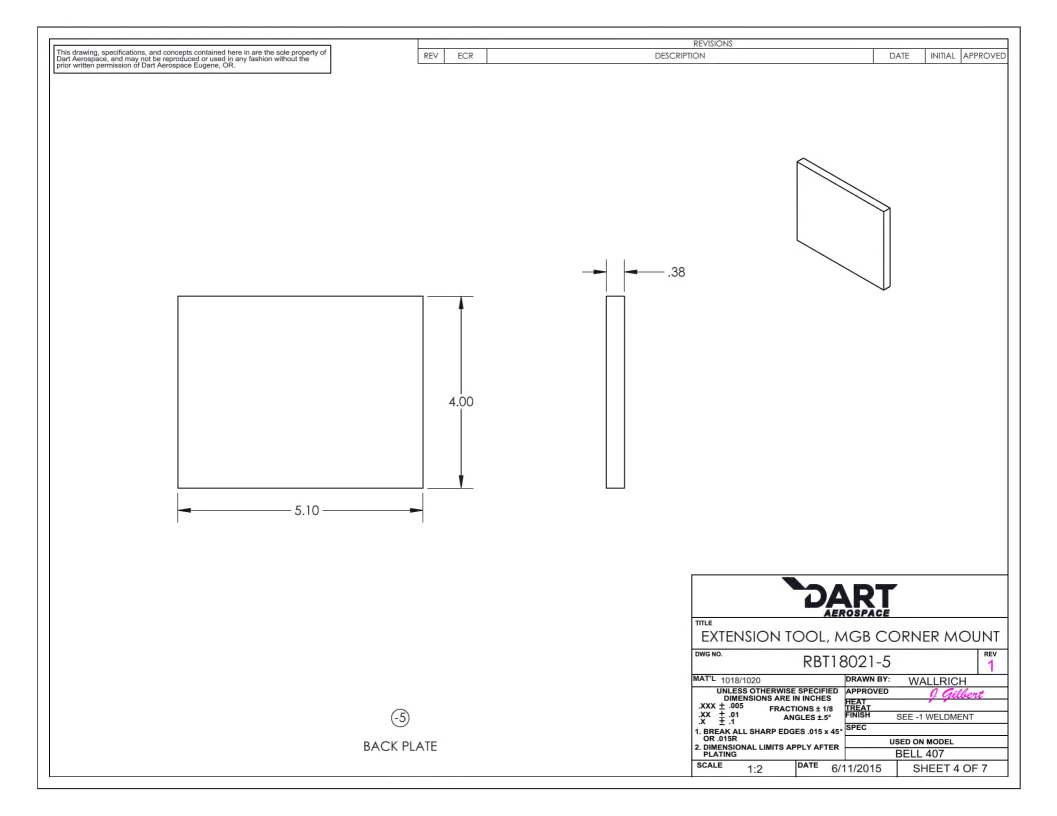
5.10

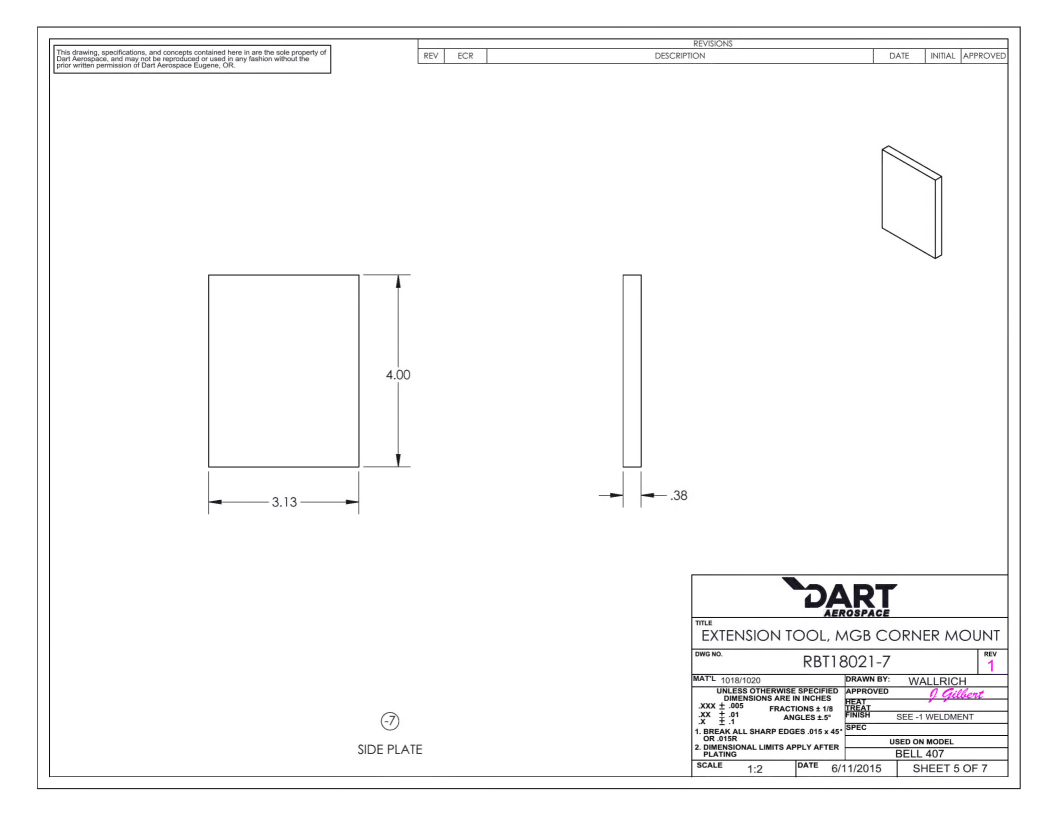
TOP PLATE





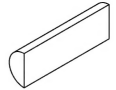
INITIAL APPROVED

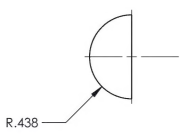


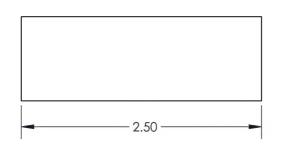


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REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED







-9

GUIDE PIN

EXTENSION TOOL, MGB CORNER MOUNT DWG NO. REV RBT18201-9 MAT'L 1018/1020 DRAWN BY: WALLRICH UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

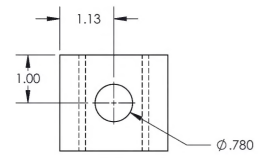
.XXX ± .005 FRACTIONS ± 1/8

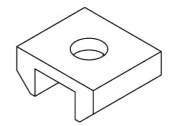
.XX ± .01 ANGLES ± .5°

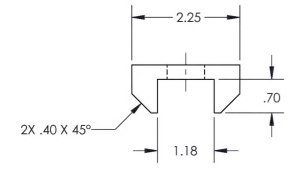
X ± .1 SPEC SEE -1 WELDMENT 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL BELL 407 SCALE 6/11/2015 SHEET 6 OF 7 1:1

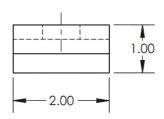
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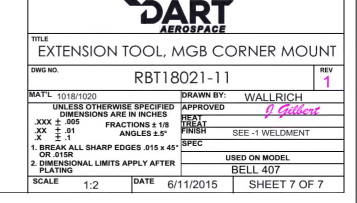
	REVISIONS				
REV ECR	DESCRIPTION	DATE	INITIAL	APPROVED	











(-11)

NUT HOUSING